What is claimed is:

- 1. An interactive gaming system comprising:
- a user computer;
- a data network in communication with said user computer;
- a gaming server in communication with said data network; and
- at least one wagering device in communication with said gaming server, said wagering device being located remotely from said user computer;

wherein said user computer remotely controls said at least one wagering device.

- 2. The system of claim 1 further comprising a video camera in communication with said gaming server.
- 3. The system of claim 1 further comprising a financial data server in communication with said gaming server.
- 4. The system of claim 1 further comprising a routing/traffic management server in communication with said gaming server.
- 5. The system of claim 1 further comprising an archive data server in communication with said gaming server.
- 6. The system of claim 1 further comprising an archive data server in communication with said gaming server, wherein said archive data server comprises a date and time stamping unit.
- 7. The system of claim 1 further comprising a relay switching and serial data interface in communication with said gaming server and said at least one wagering device.

- 8. The system of claim 1 wherein said gaming server further comprises a file compression codec filter.
 - 9. The system of claim 1 wherein said system transmits information in real time.
- 10. The system of claim 1 comprising a bandwidth and transmission detection device, wherein transmissions between said user computer and said wagering device are optimized using encryption and compression techniques.
- 11. An interactive gaming system comprising: means for communicating between a remotely located computer and a wagering device; and

means for entering commands into the computer to operate and control the wagering device.

12. A method for permitting a remotely located player to control a wagering device comprising:

using a remotely located computer to communicate with the wagering device; and entering commands into the computer to operate and control the wagering device.

- 13. The method of claim 12 further comprising remote viewing of the wagering device.
- 14. The method of claim 12 wherein using a remotely located computer to communicate with the wagering device further comprises communicating through a data network.
- 15. The method of claim 12 wherein using a remotely located computer to communicate with the wagering device further comprises communicating through a gaming server.

- 16. The method of claim 12 further comprising accessing personal financial information through the remotely located computer.
- 17. The method of claim 12 further comprising accessing personal financial information through the remotely located computer and transferring money from a player's account to the wagering device.
- 18. The method of claim 12 further comprising:

 accessing personal financial information through the remotely located computer;

 transferring money from a player's account to a deposit account,

 authorizing a player access to play the wagering device based on a status of the deposit
 account; and

transferring relative gains or losses between the deposit account and the player's account.

19. The method of claim 12 further comprising:

accessing personal financial information through the remotely located computer;

transferring money from a player's account to a deposit account,

authorizing a player access to play the wagering device based on a status of the deposit account;

playing another wagering device or other game of chance using the deposit account; and transferring relative gains or losses between the deposit account and the player's account.

- 20. The method of claim 12 further comprising reviewing actions taken by the player and results generated by the wagering device on the remotely located computer.
- 21. The method of claim 12 wherein operating the wagering device comprises entering commands into the wagering device using a proxy.
 - 22. The method of claim 12 wherein the proxy is human.

- 23. The method of claim 12 wherein the proxy is non-human.
- 24. The method of claim 12 further comprising detection of the player's connection bandwidth and transmission speed.
- 25. The method of claim 12 further comprising detection of the player's connection bandwidth and transmission speed, wherein the detection is automatic.
- 26. The method of claim 12 further comprising optimizing transmitted information based upon detected bandwidth and transmission speed.
- 27. The method of claim 12 further comprising optimizing transmitted information based upon detected bandwidth and transmission speed, wherein optimizing comprises selecting appropriate encryption or compression techniques.
- 28. The method of claim 12 further comprising polling at least one wagering device to determine availability.
- 29. The method of claim 28 further comprising providing a graphical user interface associated with the wagering device polled for availability.
- 30. The method of claim 29 further comprising selecting an available wagering device using the graphical user interface.
- 31. The method of claim 12 further comprising polling at least one gaming server to determine availability.

32. The method of claim 12 further comprising:

transferring money from a player's account to an interstitial account server, authorizing a player to play the wagering device based on a status of the interstitial account server, and

transferring relative gains or losses between the interstitial account server and the player's account.

33. The method of claim 12 further comprising:

communicating the status of the player's account in an external database with a routing/traffic management server, the player's external database managed by a casino operator,

authorizing a player to communicate with a routing/traffic management server based on a status of the player's account,

permitting a player to play the wagering device based on an authentication check of the player, and

transferring relative gains or losses between a slot bank and the player's external account.

34. A method for permitting a remotely located player to control a wagering device comprising the steps of:

using a remotely located computer to communicate with the wagering device; and entering commands into the computer to operate the wagering device.

35. In a system for remotely controlling at least one wagering device using a user computer, a computer-readable memory for storing data for access by an application program comprising:

a data structure stored in said computer-readable memory, said data structure including information used by said application program and including:

- a plurality of personal data fields;
- a plurality of financial fields;
- a plurality of wagering device control fields;
- a plurality of wagering fields;

a plurality of results fields;

wherein said fields have values and said application program controls the operation of the at least one wagering device.

- 36. The data structure of said computer-readable memory of claim 35 further comprising a plurality of video display fields.
- 37. The data structure of said computer-readable memory of claim 35, wherein said plurality of financial fields comprise a plurality of account balance fields.
- 38. The data structure of said computer-readable memory of claim 35 further comprising a plurality of archival fields.
- 39. The data structure of said computer-readable memory of claim 35 further comprising a plurality of date and time fields.
- 40. The data structure of said computer-readable memory of claim 35 further comprising a plurality of bandwidth fields.
- 41. The data structure of said computer-readable memory of claim 35 further comprising a plurality of transmission speed fields.